5 Reasons to Upgrade to Forcepoint ONE CASB

The shift to remote and hybrid work has dramatically increased the need for safe, cost-effective access to business resources. Today’s CASB must address the challenges of a distributed workforce, enhance security and visibility, and control over sensitive data across your cloud ecosystem.

1. Security for Any Cloud App…
   Not Just The Popular Ones
   Many CASB solutions struggle to keep up with the rapidly growing number of applications. This limits coverage to the top several thousand apps, with performance issues arising from slow queries or high latency, draining on-site or off-site bandwidth. Forcepoint ONE CASB uses a unique approach that unpacks DLP and malware controls at the front of all cloud apps.

2. Best-in-Class DLP for All Cloud Applications
   Cloud application security with advanced DLP at its core enables enterprises to securely access cloud applications with real-time controls and access to malware scanning. Forcepoint ONE CASB uses real-time controls, unified policies and access to malware scanning to achieve this.

3. Secure Access to Cloud Applications from BYOD and Unmanaged Devices
   Bring-Your-Own-Device policies are a big challenge for securing remote and hybrid workforces. Forcepoint ONE CASB supports agentless deployment to secure access for your employees and contractors from anywhere, on any device.

4. High Availability and Performance with Elastic Scalability on AWS
   Forcepoint ONE CASB is built with elastic scalability on AWS to grow to meet the needs of customers on-demand, anywhere around the world. The platform also supports options for distributed enforcement, allowing inspection and enforcement of policies in the AWS cloud or locally with the SmartEdge agent to push controls even closer to the user and provide more flexibility and better performance.

5. SASE-Ready with ZTNA and SWG Services Available
   Forcepoint ONE CASB is SASE-ready and is part of the Forcepoint ONE Security Service Edge (SSE) platform. Forcepoint ONE is built in the public cloud on an auto-scaling architecture to ensure low latency, high availability and zero planned downtime. Extend secure access to your private apps and web with one set of policies, one DLP, all managed from one console.

For more information or to book a demo, visit: www.forcepoint.com/CASB

Get secure access to all your cloud app data with Forcepoint ONE CASB

Forcepoint ONE Cloud Access Security Broker

Best-in-Class DLP for All Cloud Applications

Secure Access to Cloud Applications from BYOD and Unmanaged Devices

High Availability and Performance with Elastic Scalability on AWS

SASE-Ready with ZTNA and SWG Services Available

For more information or to book a demo, visit: www.forcepoint.com/CASB

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